

<u>S22817</u>	<u>U</u>	USPT	display\$ with light with emit\$ and semiconductor with substrate with n\$ near channel and buffer with circuit and electrolumi\$ and TFT	2004-03-11 23:15:03
<u>S22816</u>	<u>U</u>	USPT	display\$ with light with emit\$ and semiconductor with substrate with n\$ near channel and buffer with circuit and electrolumi\$	2004-03-11 23:14:40
<u>S22815</u>	<u>U</u>	USPT	display\$ with light with emit\$ and semiconductor with substrate with n\$ near channel and buffer with circuit	2004-03-11 23:13:44
<u>S22814</u>	<u>U</u>	USPT	display\$ with light with emit\$ and semiconductor with substrate with n\$ near channel	2004-03-11 23:12:51
<u>S22813</u>	<u>U</u>	USPT	6017983.pn. and semiconductor	2004-03-11 23:06:31
<u>S22812</u>	<u>U</u>	USPT	6017983.pn. and pixel\$	2004-03-11 22:36:31
<u>S22811</u>	<u>U</u>	USPT	6017983.pn. and pixels	2004-03-11 22:36:20
<u>S22810</u>	<u>U</u>	USPT	6017983.pn. and 191	2004-03-11 22:35:25
<u>S22809</u>	<u>U</u>	USPT	5663589.pn. and display\$	2004-03-11 22:28:21
<u>S22808</u>	<u>U</u>	USPT	light with emit\$ with display\$ and pixels with substrate and driv\$ with substrate and 6107983.pn. and light\$ with emit\$	2004-03-11 22:23:54
<u>S22807</u>	<u>U</u>	USPT	light with emit\$ with display\$ and pixels with substrate and driv\$ with substrate and decod\$ with plural\$ with logic	2004-03-11 22:08:20
<u>S22806</u>	<u>U</u>	USPT	light with emit\$ with display\$ and pixels with substrate and driv\$ with substrate and decod\$ with plural\$ with "NAND"	2004-03-11 22:07:05
<u>S22805</u>	<u>U</u>	USPT	light with emit\$ with display\$ and pixels with substrate and driv\$ with substrate	2004-03-11 22:05:58
<u>S22804</u>	<u>U</u>	USPT	light with emit\$ with display\$ and pixels with substrate and driv\$ with substrate and driv\$ with decod\$ with plural\$ with "NAND"	2004-03-11 22:05:17
<u>S22803</u>	<u>U</u>	USPT	light near emit\$ with display\$ and pixels with substrate and decoder with plural\$ with logic near circuits	2004-03-11 21:59:58
<u>S22802</u>	<u>U</u>	USPT	light near emit\$ with display\$ and pixels with substrate and decoder with plural\$ logic near circuits	2004-03-11 21:59:43
<u>S22801</u>	<u>U</u>	USPT	6498596.pn. and logic	2004-03-11 21:56:07
<u>S22800</u>	<u>U</u>	USPT	6498596.pn. and flip\$	2004-03-11 21:55:58
<u>S22799</u>	<u>U</u>	USPT	5663589.pn. and flip\$	2004-03-11 21:55:44
<u>S22798</u>	<u>U</u>	USPT	5663589.pn. and flip\$	2004-03-11

<u>S22797</u>	<u>U</u>	USPT	5663589.pn. and 2010b	21:54:55 2004-03-11
<u>S22796</u>	<u>U</u>	USPT	5663589.pn. and logic	21:45:28 2004-03-11
<u>S22795</u>	<u>U</u>	USPT	5663589.pn. and NAND	21:43:37 2004-03-11
<u>S22794</u>	<u>U</u>	USPT	5181029.pn. and logic	21:43:26 2004-03-11
<u>S22793</u>	<u>U</u>	USPT	6498596.pn. and NAND	21:41:49 2004-03-11
<u>S22792</u>	<u>U</u>	USPT	6677221.pn. and NAND	21:38:27 2004-03-11
<u>S22791</u>	<u>U</u>	USPT	6677221.pn. and logic	21:37:57 2004-03-11
<u>S22790</u>	<u>U</u>	USPT	6677221.pn. and buffer	21:32:05 2004-03-11
<u>S22789</u>	<u>U</u>	USPT	6677221.pn. and logic	21:31:24 2004-03-11
<u>S22788</u>	<u>U</u>	USPT	light\$ with emit\$ with pixel with driv\$ near circuit with substrate and NAND	21:30:06 2004-03-11
<u>S22787</u>	<u>U</u>	USPT	light\$ with emit\$ with pixel with driv\$ near circuit with substrate and plural\$ with NAND	21:17:55 2004-03-11
<u>S22786</u>	<u>U</u>	USPT	light\$ with emit\$ with pixel with driv\$ near circuit with substrate	21:17:17 2004-03-11
<u>S22785</u>	<u>U</u>	USPT	light\$ with emit\$ with pixel with driv\$ near circuit	21:15:31 2004-03-11
<u>S22784</u>	<u>U</u>	USPT	6677221.pn. and shift\$	21:13:23 2004-03-11
<u>S22783</u>	<u>U</u>	USPT	6677221.pn. and enhanc\$	21:10:34 2004-03-11
<u>S22782</u>	<u>U</u>	USPT	6677221.pn. and flip\$	21:10:20 2004-03-11
<u>S22781</u>	<u>U</u>	USPT	6677221.pn. and flip\$	21:07:53 2004-03-11
				21:07:36

<u>S22863</u>	<u>U</u>	USPT	6372558.pn. and substrate	2004-03-12 02:15:41
<u>S22862</u>	<u>U</u>	USPT	6372558.pn. and plastic near substrate	2004-03-12 02:15:10
<u>S22861</u>	<u>U</u>	USPT	6372558.pn. substrate	2004-03-12 02:14:25
<u>S22860</u>	<u>U</u>	USPT	6169391.pn. and shift	2004-03-12 02:06:49
<u>S22859</u>	<u>U</u>	USPT	6169391.pn. and screen	2004-03-12 01:58:12
<u>S22858</u>	<u>U</u>	USPT	6169391.pn.	2004-03-12 01:56:16
<u>S22857</u>	<u>U</u>	USPT	6169391.pn. and substrate	2004-03-12 01:53:38
<u>S22856</u>	<u>U</u>	USPT	6169391.pn. substrate	2004-03-12 01:53:02
<u>S22855</u>	<u>U</u>	USPT	6169391.pn. and display\$	2004-03-12 01:50:13
<u>S22854</u>	<u>U</u>	USPT	6169391.pn. and 50 with 51	2004-03-12 01:40:02
<u>S22853</u>	<u>U</u>	USPT	6169391.pn.	2004-03-12 01:35:30
<u>S22852</u>	<u>U</u>	USPT	gate with connect\$ with drain with transistor and display\$ and enhancement with depletion with transistor and shift with register with flip near flop	2004-03-12 00:44:09
<u>S22851</u>	<u>U</u>	USPT	gate with connect\$ with drain with transistor and display\$ and enhancement with depletion with transistor and flip near flop	2004-03-12 00:43:38
<u>S22850</u>	<u>U</u>	USPT	gate with connect\$ with drain with transistor and display\$ and enhancement with depletion with transistor	2004-03-12 00:43:18
<u>S22849</u>	<u>U</u>	USPT	gate with connect\$ with drain with transistor and display\$ and enhancement with depletion	2004-03-12 00:43:01
<u>S22848</u>	<u>U</u>	USPT	gate with connect\$ with drain with transistor and display\$	2004-03-12 00:42:25
<u>S22847</u>	<u>U</u>	USPT	gate with connect\$ with drain transistor and display\$ and enhancement with depletion with transistor	2004-03-12 00:41:36
<u>S22846</u>	<u>U</u>	USPT	gate with connect\$ with drain transistor and display\$	2004-03-12 00:40:36
<u>S22845</u>	<u>U</u>	USPT	gate near first near transistor with second near drain near tansistor	2004-03-12 00:39:38
<u>S22844</u>	<u>U</u>	USPT	gate near first near TFT with second near drain near TFT and display\$	2004-03-12 00:39:06
<u>S22843</u>	<u>U</u>	USPT	gate near first near TFT with second near drain near TFT	2004-03-12 00:38:42
<u>S22842</u>	<u>U</u>	USPT	buffer with first near TFT with drain second near TFT with gate and display\$ and transistor\$ near	2004-03-12 00:34:02

		types	
S22841	U	USPT	buffer with first near TFT with drain second near TFT with gate and display\$ and transistor\$ with types
S22840	U	USPT	buffer with first near TFT with drain second near TFT with gate and display\$ and all with transistor\$ with types
S22839	U	USPT	buffer with first near TFT with drain second near TFT with gate and display\$ and transistor\$ with types
S22838	U	USPT	buffer with first near TFT with drain second near TFT with gate and display\$ and transistor\$ with enhanc\$ and transistor with deple\$
S22837	U	USPT	buffer with first near TFT with drain second near TFT with gate and display\$ and transistor\$ with enhanc\$
S22836	U	USPT	buffer with first near TFT with drain second near TFT with gate and display\$ and shift with flip\$ near flop
S22835	U	USPT	buffer with first near TFT with drain second near TFT with gate and display\$ and shift near register with flip\$
S22834	U	USPT	buffer with first near TFT with drain second near TFT with gate and display\$
S22833	U	USPT	buffer with first near TFT with drain second near TFT with gate
S22832	U	USPT	6107983.pn. and gate with drain
S22831	U	USPT	6372558.pn. and gate with drain with connect\$